

L Number	Hits	Search Text	DB	Time stamp
1	18746	concentrator	USPAT;	2003/06/30
			US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2354	concentrator and detector	USPAT;	2003/06/30
			US-PGPUB;	15:02
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
3	255	(concentrator and detector) and (illumination or	USPAT;	2003/06/30
		(optical adj train))	US-PGPUB;	15:03
j		(-prices and it amy)	EPO; JPO;	15.05
			DERWENT;	
			IBM_TDB	
4	6	("4498768" "4625108" "4674874" "4778990"	USPAT	2003/06/30
		"4825063" "4880305").PN.	USPAT	15:28
5	16	4962311.URPN.	USPAT	
	10	4702311.ORFN.	USPAT	2003/06/30
6	^	20010030743 LIDDN	LICDAT	15:30
	0	20010030742.URPN.	USPAT	2003/06/30
_	•	200100207404100		15:34
7	0	20010030742.URPN.	USPAT	2003/06/30
		(050 (00 () 45) 0		15:34
- '	559	(359/894).CCLS.	USPAT;	2003/06/30
			US-PGPUB;	15:01
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	10	(((359/227) or (359/232) or (359/529) or (359/515)	USPAT;	2003/01/15
		or (359/534) or (359/591) or (359/597) or	US-PGPUB;	10:49
		(359/601) or (359/602) or (359/613) or (359/614) or	EPO; JPO;	
		(359/850) or (359/738)).CCLS.) and (backscatter or	DERWENT;	
		(back adj scatter))	IBM_TDB	
- .	0	(((359/227) or (359/232) or (359/529) or (359/515)	USPAT;	2003/01/15
	:	or (359/534) or (359/591) or (359/597) or	US-PGPUB;	10:50
		(359/601) or (359/602) or (359/613) or (359/614) or	EPO; JPO;	
		(359/850) or (359/738)).CCLS.) and (light adj sheild)	DERWENT;	
			IBM_TDB	
-	40	(((359/227) or (359/232) or (359/529) or (359/515)	USPAT;	2003/06/19
		or (359/534) or (359/591) or (359/597) or	US-PGPUB;	15:19
		(359/601) or (359/602) or (359/613) or (359/614) or	EPO; JPO;	
		(359/850) or (359/738)).CCLS.) and (light adj shield)	DERWENT;	
			IBM_TDB	
_	21	(backscatter or (back adj scatter)) and aperature	USPAT;	2003/01/15
		, and application	US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	967	((359/227) or (359/232) or (359/529) or (359/515)	USOCR	2003/01/15
	707	or (359/534) or (359/591) or (359/597) or	USUCK	
				14:27
		(359/601) or (359/602) or (359/613) or (359/614) or		
		(359/850) or (359/738)).CCLS.		

1322244		160142	1	1	
Proc. proc. DERWENT: IBM_TDB USPAT: US-PGPUB; Proc. proc. proc. DERWENT: IBM_TDB USPAT: US-PGPUB; Proc. proc	-	160142	optic\$2 and (aperture or mask)	USPAT;	2003/01/15
24072 2407					14:32
24072 optic\$2 near3 (aperture or mask) IBM_TDB USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P6P				1	
- 24072 optic\$2 near3 (aperture or mask) - 561 (optic\$2 near3 (aperture or mask)) and (light near3					
190753 (iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and reflect\$3 and ingress ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 and mount ((iris or pupil or stop or diaphram or aperture) and optic\$3 an		04070		,	
FPC; JPC; DERWENT; IBM_TDB Constitution of the constitution of	-	240/2	optic\$2 near3 (aperture or mask)	1	
DERWENT; IBM_TDB USPAT; 2003/01/15 14:35 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 14:35 2003/01/15 16:17 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPU				·	16:32
1322244 (optic\$2 near3 (aperture or mask)) and (light near3 USPAT: USPAFUB; EPO; JPO; DERWENT; IBM_TDB USPAT: USPEPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPEPUB; EPO; JPO; DERWENT; IBM_TDB US				1	
561	Ì			•	
1322244 iris or pupil or stop or diaphram or aperture				1	
1322244 iris or pupil or stop or diaphram or aperture	-	561			2003/01/15
DERWENT: IBM_TDB			restrict\$3)	US-PGPUB;	14:35
1322244 iris or pupil or stop or diaphram or aperture				EPO; JPO;	
- 1322244 iris or pupil or stop or diaphram or aperture 190753 (iris or pupil or stop or diaphram or aperture) and optic\$3 - 190753 (iris or pupil or stop or diaphram or aperture) and optic\$3 - 190753 (iris or pupil or stop or diaphram or aperture) and optic\$3 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3 - 190753 (iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3 - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3 - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 190753 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount				DERWENT;	
190753				IBW_TDB	
190753		1322244	iris or pupil or stop or diaphram or aperture	USPAT;	2003/01/15 16:17
DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; US-PGPUB; USPAT; US-PGPUB; USAT; US-PGPUB; USAT; US-PGPUB; USAT; US-PGPUB; U				US-PGPUB;	
- 190753 (iris or pupil or stop or diaphram or aperture) and optic\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				EPO; JPO;	
190753 (iris or pupil or stop or diaphram or aperture) and optic\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				DERWENT;	
optic\$3 Optic\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB Optic\$3) and mount Optic\$3) and mount Optic\$3) and mount Optic\$3				IBM_TDB	
EPO: JPO: DERWENT: IBM_TDB USPAT: US-PGPUB: EPO: JPO: DERWENT: IBM_TDB	-	190753	(iris or pupil or stop or diaphram or aperture) and	USPAT;	2003/01/16
- 89891 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3 - 566 (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 2 q adj switch adj mount - 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 3 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 3 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 3 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 4 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount			optic\$3	US-PGPUB;	07:37
- 89891 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3 - 566 (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 2 q adj switch adj mount 2 q adj switch adj mount 2 q odj switch adj mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 3 q adj switch adj mount 4 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 5 percenture) and optic\$3) and mount 5 percenture) and optic\$3) and mount 5 percenture) and optic\$3) and mount 6 percenture) and optic\$3) and mount 7 percenture) and optic\$3) and mount				EPO; JPO;	
S9891				DERWENT;	
optic\$3) and reflect\$3 - 566 (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 2 q adj switch adj mount 2 q adj switch adj mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 2 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 2 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 2 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount				IBM_TDB	
optic\$3) and reflect\$3 - 566 (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 2 q adj switch adj mount 2 q adj switch adj mount - 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 2 (Iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 3 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount - 3 (Iris or pupil or stop or diaphram or aperture) and optic\$3) and mount	-	89891	((iris or pupil or stop or diaphram or aperture) and	USPAT;	2003/01/15 16:31
- 566 (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/01/16 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		1	optic\$3) and reflect\$3	US-PGPUB;	
- S66 (((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress - 2 q adj switch adj mount 2 q adj switch adj mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 2 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 3 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 4 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 5 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 5 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount 5 (iris or pupil or stop or diaphram or aperture) and optic\$3) and mount	Í			EPO; JPO;	
- 2 q adj switch adj mount 2 q adj switch adj mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress 4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				DERWENT;	
- 2 q adj switch adj mount 2 q adj switch adj mount 2 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and reflect\$3) and ingress 4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				IBW_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	566		USPAT;	2003/01/15
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PG			optic\$3) and reflect\$3) and ingress	US-PGPUB;	16:32
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				EPO; JPO;	
- 2 q adj switch adj mount 2 q adj switch adj mount USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; O7:35 2003/01/16 USPAT; IBM_TDB USPAT; USPAT; IBM_TDB				DERWENT;	
- 2 q adj switch adj mount 2 q adj switch adj mount USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; O7:35 2003/01/16 USPAT; IBM_TDB USPAT; USPAT; IBM_TDB				IBM_TDB	
- 20511 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; O8:08 EPO; JPO; DERWENT; IBM_TDB	-	2	q adj switch adj mount		2003/01/16
- 20511 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				US-PGPUB;	
- 20511 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	
- 20511 ((iris or pupil or stop or diaphram or aperture) and optic\$3) and mount USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
- 20511 ((iris or pupil or stop or diaphram or aperture) and USPAT; US-PGPUB; DERWENT; IBM_TDB					
optic\$3) and mount US-PGPUB; O8:08 EPO; JPO; DERWENT; IBM_TDB	-	20511	((iris or pupil or stop or diaphram or aperture) and	_	2003/01/16
EPO; JPO; DERWENT; IBM_TDB	1			1	1
DERWENT; IBM_TDB	l	[1	
IBM_TDB					
4 4 40 70 70 70 70 70 70 70 70 70 70 70 70 70					
- 04 (309/730).CCLS. USOCR 2003/01/16	-	64	(359/738). <i>CC</i> LS.	USOCR	2003/01/16
07:49			•		l l
- 332 (359/738).CCLS. USPAT; 2003/01/16	-	332	(359/738). <i>CC</i> LS.	USPAT:	
US-PGPUB; 07:49			•		
EPO; JPO;					
DERWENT;				1	
IBM_TDB				1	

-	3944	lens adj mount	USPAT;	2003/01/16
		Tono dag mount	US-PGPUB;	08:09
			EPO; JPO;	00.07
			DERWENT;	
			IBM_TDB	
	1467	(((inia an numi) an atan an dianknam an anautuma) and	USPAT;	2003/01/16
-	1407	(((iris or pupil or stop or diaphram or aperture) and	1	1
		optic\$3) and mount) and (lens adj mount)	US-PGPUB;	08:10
			EPO; JPO;	
			DERWENT;	
	250	(270 (400) 65) 6	IBM_TDB	000010444
-	358	(372/109).CCLS.	USPAT;	2003/01/16
			US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(("3578849") or ("4940308")).PN.	USPAT;	2003/01/21
			US-PGPUB;	08:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	24138	optic\$2 near3 (aperture or mask)	USPAT;	2003/01/21
			US-PGPUB;	16:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7969	(optic\$2 near3 (aperture or mask)) and (absorb or	USPAT;	2003/01/21
		block)	US-PGPUB;	16:33
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	3116	((optic\$2 near3 (aperture or mask)) and (absorb or	USPAT;	2003/01/21
		block)) and (iris or diaphram or pupil or stop)	US-PGPUB;	16:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2954	(((optic\$2 near3 (aperture or mask)) and (absorb or	USPAT;	2003/01/21
		block)) and (iris or diaphram or pupil or stop)) and	US-PGPUB;	16:35
		block\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	("359" or "369")/\$.ccls.	USPAT;	2003/01/21
			US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	("359" or "369")/\$.ccls.	USPAT;	2003/01/21
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	16:36
			EPO; JPO;	-3.00
			DERWENT;	
			IBM_TDB	

	106781	359/\$.ccls.	USPAT;	2003/01/21
-	100/81	υυχήφιετία. 	US-PGPUB;	16:36
			EPO; JPO;	10.30
			DERWENT;	
			IBM_TDB	
	72643	369/\$.ccls.	USPAT;	2003/01/21
-	/2043	307/\$.ccis.	US-PGPUB;	16:36
			EPO; JPO;	10.30
			DERWENT;	
			IBM_TDB	
	178221	359/\$.ccls. or 369/\$.ccls.	USPAT;	2003/01/21
_	1/0221	3377\$.ccis. or 3077\$.ccis.	US-PGPUB;	16:36
İ			EPO; JPO;	10.30
·			DERWENT;	
	539	(350/\$ and on 360/\$ and) and ((((antic\$2 mage)	IBM_TDB	2002/01/21
	939	(359/\$.ccls. or 369/\$.ccls.) and ((((optic\$2 near3	USPAT; US-PGPUB;	2003/01/21 16:37
		(aperture or mask)) and (absorb or block)) and (iris or diaphram or pupil or stop)) and block\$3)	EPO; JPO;	10.37
		ог анфиналног рирн ог этору) ана вюскфэ)	DERWENT;	
			IBM_TDB	
	8	(backscatter and reduc\$4).ti.	USPAT;	2003/01/22
-	8	(backscarrer and reduc\$4).11.	US-PGPUB;	08:02
			EPO; JPO;	00.02
			DERWENT;	
			IBM_TDB	
	6	(("5365354") or ("5534386") or ("5609939")).PN.	USPAT;	2003/01/22
-	"	((5565554) 01 (5554566) 01 (5665555)).FIV.	US-PGPUB;	08:03
			EPO; JPO;	08.03
			DERWENT;	
			IBM_TDB	
_	3253	((359/227) or (359/232) or (359/529) or (359/515)	USPAT;	2003/01/22
	3233	or (359/534) or (359/591) or (359/597) or	US-PGPUB;	08:24
		(359/601) or (359/602) or (359/613) or (359/614) or	EPO; JPO;	00.24
		(359/850) or (359/738)).CCLS.	DERWENT;	
			IBM_TDB	
_	68	(((359/227) or (359/232) or (359/529) or (359/515)	USPAT;	2003/01/22
		or (359/534) or (359/591) or (359/597) or	US-PGPUB;	08:58
		(359/601) or (359/602) or (359/613) or (359/614) or	EPO; JPO;	
		(359/850) or (359/738)).CCLS.) and (absorb adj	DERWENT;	
		light)	IBM_TDB	
_	5	("4355910" "4577924" "4621898" "4793668"	USPAT	2003/01/22
		"4885114").PN.		08:44
] -	5	5243464.URPN.	USPAT	2003/01/22
				08:45
-	1111	(356/?).CCLS.	USPAT;	2003/01/22
		-	US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	(2100	(25/14/200)		
-	63108	(356/\$6).CCLS.	USPAT;	2003/01/22
			US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT;	
		4-7	IBM_TDB	
-	63232	(356/\$7).CCLS.	USPAT;	2003/01/22
	1		US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	· I
-	1358	((356/\$7).CCLS.) and (optical near3 communicat\$5)	USPAT;	2003/01/22
•			US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	4645	backscatter or (back adj scatter)	USPAT;	2003/01/22
			US-PGPUB;	16:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	69	(((356/\$7).CCLS.) and (optical near3 communicat\$5))	USPAT;	2003/01/22
		AND (backscatter or (back adj scatter))	US-PGPUB;	16:19
		(EPO; JPO;	10.17
			DERWENT;	
			IBM_TDB	
-	2	("5161238").PN.	USPAT;	2003/06/19
		,,	US-PGPUB;	15:04
	ĺ		EPO; JPO;	15.04
			DERWENT;	
			IBM_TDB	
_	2	("5016995").PN.	USPAT;	2002/0//10
İ	_	(30.0770) 14.	US-PGPUB;	2003/06/19
			EPO; JPO;	15:04
			DERWENT;	
	[IBM_TDB	
-	3328	(((359/227) or (359/232) or (359/529) or (359/515)	USPAT;	2002/06/10
		or (359/534) or (359/591) or (359/597) or	US-PGPUB;	2003/06/19 15:21
		(359/601) or (359/602) or (359/613) or (359/614) or	EPO; JPO;	12.51
		(359/850) or (359/738)).CCLS.)	DERWENT;	ĺ
		(IBM_TDB	
_	o	((((359/227) or (359/232) or (359/529) or	USPAT;	2002/04/10
		(359/515) or (359/534) or (359/591) or (359/597)	USPAT; US-PGPUB:	2003/06/19
		or (359/601) or (359/602) or (359/613) or (359/614)		15:32
		or (359/850) or (359/738)).CCLS.)) and 20030101.pd	EPO; JPO;	
	ļ	0. (002/1000) 01 (002/1/00)).00E3.)) and 20030101.pg	DERWENT;	
_	86	((((350/227) on (350/232) on (250/520) on	IBM_TDB	2002/0/ #2
	80	((((359/227) or (359/232) or (359/529) or (359/515) or (359/534) or (359/501) or (359/507)	USPAT;	2003/06/19
		(359/515) or (359/534) or (359/591) or (359/597)	US-PGPUB;	15:24
	İ	or (359/601) or (359/602) or (359/613) or (359/614)	EPO; JPO;	
		or (359/850) or (359/738)).CCLS.)) and	DERWENT;	
		@pd>=20030101	IBW_TDB	

196178		998031	reflect\$2 or mirror	LICOAT	1
196178 (reflect\$2 or mirror) and (curve\$2 or round\$2) EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-F6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT;		770031	TETIECT DE MITTOR	USPAT;	2003/06/19
DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT US-P6PUB; EPC. JPC; DERWENT: IBM_TDB USPAT: US-P6PUB; EPC. JPC; DERWENT: IBM_TDB					15:33
196178 (reflect\$2 or mirror) and (curve\$2 or round\$2) IBM_TDB USPAT US-P6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT US-P6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT US-P6PUB; EPC; JPC; DERWENT; IBM_TDB USPAT USP					
196178 (reflect\$2 or mirror) and (curve\$2 or round\$2)		l		DERWENT;	
10				IBM_TDB	
83 ((reflect\$2 or mirror) and (curve\$2 or round\$2)) and (re adj reflection) 8 ("2179161" "4241382" "4615579" "4750798" USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAT; USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAT; USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; ISOSSOFT "4887994" "4575625" "46395806" "4983817" "499949" "51568149" "514014" "5144120" "5438187" "4879949" "5168149" "5170277" "5187612" USPAT USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; ISOSSOFT USPAPUB; I	-	196178	(reflect\$2 or mirror) and (curve\$2 or round\$2)	USPAT;	2003/06/19
83 ((reflect\$2 or mirror) and (curve\$2 or round\$2)) and (re adj reflection) 8 ("2179161" "4241382" "4615579" "4750798" USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAT; USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAT; USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; ISOSSOFT "4887994" "4575625" "46395806" "4983817" "499949" "51568149" "514014" "5144120" "5438187" "4879949" "5168149" "5170277" "5187612" USPAT USPAT USPAPUB; EPO, JPO, DERWENT; IBM_TDB USPAT USPAPUB; ISOSSOFT USPAPUB; I		1		US-PGPUB;	1
Base					
B3 ((reflect\$2 or mirror) and (curve\$2 or round\$2)) and (re adj reflection) IBM_TDB USPAFUB; EPC; JPC; DERWENT; IBM_TDB USPAT 2003/06/19 16:20 16:20				1	
83					
Cre adj reflection	-	83	((reflect\$2 or mirror) and (curve\$2 or round\$2)) and		2003/06/19
8 ("2179161" "4241382" "4615579" "4750798" USPAT 2003/06/19 16:19 - 0 6522807.URPN 8 ("2179161" "4241382" "4615579" "4750798" USPAT 2003/06/19 16:19 - 0 6522807.URPN 8 ("2179161" "4241382" "4615579" "4750798" USPAT 2003/06/19 16:19 - 4 ("4003638").PN 4 ("4003638").PN 2 ("5550367").PN 2 ("5550367").PN 17 ("3860794" "4575625" "4639589" "4818886" USPAT 2003/06/23 10:05 - 18 ("3860794" "4575625" "4639589" "4818886" USPAT 2003/06/23 10:05 - 17 ("3860794" "4575625" "4639589" "4818886" USPAT 2003/06/23 10:05 - 18 ("399491" "5059779" "5140141" "5144120" "5149949" "516149949" "51614994" "5170277" "5187612" USPAT 2003/06/23 10:05 - 18 ("3923381" "3957031" "4003638" "4045246" USPAT 2003/06/23 10:13			(re adj reflection)		1
B				1	10.20
8 ("2179161" "4241382" "4615579" "4750798" "4750798" "4755918" "4767708" "4834495" "4850665").PN.					
8 ("2179161" "4241382" "4615579" "4750798"				E .	
"4755918" "4787708" "4834495" "4850665").PN. 6522807.URPN. 8 ("2179161" "4241382" "4615579" "4750798" "4850665").PN. 4 ("4003638").PN. USPAT 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/19 16:20 USPAT; 2003/06/23 10:09 EPO: JPO: DERWENT; IBM_TDB USPAT; 2003/06/23 10:09 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:05 USPAT 2003/06/23 10:05 USPAT 2003/06/23 10:05 USPAT 2003/06/23 10:06 2003/06/23 10:06 2003/06/23 10:06 2003/06/23 10:13 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:06 2003/06/23 10:13 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:13 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:13 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:15 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:15 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:15 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:15 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 10:15 EPO: JPO: DERWENT; IBM_TDB USPAT 2003/06/23 12:59	_	8	("2179161" "4241382" "4615570" 14750709"		
- 0 6522807.URPN. 6522807.URPN. 6522807.URPN.				USPAT	
0 6522807.URPN. 8 ("2179161" "4241382" "4615579" "4750798" USPAT 2003/06/19 16:19 2003/06/19 16:20					16:19
B	_				
8 ("2179161" "4241382" "4615579" "4750798" USPAT 2003/06/19 16:20 16:20 20 20 20 20 20 20 20			6322607.URPN.	USPAT	2003/06/19
"4755918" "4787708" "4834495" "4850665").PN. ("4003638").PN. 2 ("5550367").PN. 2 ("5550367").PN. 17 ("3860794" "4575625" "4639589" "4818886" USPAT; IBM_TDB USPAT US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT US			(11047047411 11140 4400011 11144 1114		16:19
- 4 ("403638").PN. - 2 ("5550367").PN. - 2 ("5550367").PN. - 2 ("5550367").PN. - 17 ("3860794" "4575625" "4639589" "4818886" USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT USP	-	8	("21/9161" "4241382" "4615579" "4750798"	USPAT	2003/06/19
4 ("4003638").PN. ("4003638").PN. ("4003638").PN. ("5550367").PN. ("5550367").PN. ("5550367").PN. ("3860794" "4575625" "4639589" "4818886" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; ES-5438187").PN. 4 5550367.URPN. 4 5550367.URPN. 4 5550367.URPN. 5550367.URPN. 12 ("3923381" "3957031" "4003638" "4045246" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB US-PGPUB; IPO; JPO; JPO; DERWENT; IBM_TDB US-PGPUB; IPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					16:20
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT; USPAT; USPAT USPAT; USPAT; USPAT; USPAT; USPAT USPAT; USPAT; USPAT USPAT; USPAT USPAT; USPAT USPAT USPAT; USPAT USP					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P6PUB; EPO; JPO; DERWENT; IBM_TDB USPAT	-	4	("4003638").PN.	USPAT;	2003/06/19
- 2 ("5550367").PN. - 2 ("5550367").PN. - 3 ("3860794" "4575625" "4639589" "4818886" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT - 4871904" "4877949" "4958064" "4983817" "4999491" "5059779" "5140141" "5144120" "5149949" "5168149" "5170277" "5187612" "5438187").PN. - 4 5550367.URPN. - 985 ((359/838) or (359/853) or (359/867)).CCLS. - 12 ("3923381" "3957031" "4003638" "4045246" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT - 12 ("3923381" "3957031" "4003638" "4045246" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT - 2 ("3923381" "4387961" "4237332" "4240692" "42359265" "4387961" "4669832" "5243459").PN. - 2 2 5971551.URPN.				US-PGPUB;	16:20
- 2 ("5550367").PN. DERWENT; IBM_TDB USPAT; US-PGPUB; EPC, JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPC, JPO; DERWENT; IBM_TDB USPAT 2003/06/23 10:09 - 17 ("3860794" "4575625" "4639589" "4818886" USPAT USPAT 2003/06/23 10:05 - 2 17 ("3860794" "4575625" "4958064" "4983817" USPAT 2003/06/23 10:05 - 3 2 10:05 - 4 5550367.URPN. USPAT 2003/06/23 10:06 - 985 ((359/838) or (359/853) or (359/867)).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 10:13 - 12 ("3923381" "3957031" "4003638" "4045246" USPAT 2003/06/23 12:59 - 12 ("3923381" "3957031" "4237332" "4240692" USPAT 2003/06/23 12:59				EPO; JPO;	
- 2 ("5550367").PN. 17 ("3860794" "4575625" "4639589" "4818886" US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT					
2 ("5550367").PN. 17 ("3860794" "4575625" "4639589" "4818886" PO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 10:05 18 ("4871904" "4877949" "4958064" "4983817" "5149949" "5168149" "5149120" "5438187").PN. 2 ("3923381" "3957031" "4003638" "4045246" USPAT 2003/06/23 10:06 12 ("3923381" "3957031" "4003638" "4045246" EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 10:13 12 ("3923381" "3957031" "4003638" "4045246" USPAT 2003/06/23 10:13 12 ("3923381" "4130107" "4237332" "4240692" USPAT 2003/06/23 12:59 13 (USPAT 2003/06/23 12:59) 14 (USPAT 2003/06/23 12:59) 15 (USPAT 2003/06/23 12:59) 16 (USPAT 2003/06/23 12:59)					
17	-	2	("5550367").PN.	1 —	2003/06/23
- 17 ("3860794" "4575625" "4639589" "4818886" DERWENT; IBM_TDB USPAT 2003/06/23 10:05				1	
17 ("3860794" "4575625" "4639589" "4818886" "4871904" "4877949" "4958064" "4983817" "5149949" "5059779" "5140141" "5144120" "5438187").PN 4 5550367.URPN 985 ((359/838) or (359/853) or (359/867)).CCLS. 12 ("3923381" "3957031" "4003638" "4045246" "4114592" "4130107" "4237332" "4240692" "4359265" "4387961" "4669832" "5243459").PN. 2 5971551.URPN. DERWENT; IBM_TDB USPAT 2003/06/23 10:06 2003/06/23 10:13 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 12:59				1	10.07
17				•	
17 ("3860794" "4575625" "4639589" "4818886" USPAT 2003/06/23 10:05 10:06					
"4871904" "4877949" "4958064" "4983817" "4999491" "5059779" "5140141" "5144120" "5149949" "5168149" "5170277" "5187612" "5438187").PN. 4 5550367.URPN. USPAT 2003/06/23 10:06 2003/06/23 10:13 P85 ((359/838) or (359/853) or (359/867)).CCLS. USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT 2003/06/23 10:13 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 12:59 "4359265" "4387961" "4069832" "5243459").PN. 2 5971551.URPN. USPAT 2003/06/23	-	17	("3860794" "4575625" "4639589" "4818886"		2002/0//22
"4999491" "5059779" "5140141" "5144120" "5149949" "5168149" "5170277" "5187612" "5438187").PN. 5550367.URPN. ((359/838) or (359/853) or (359/867)).CCLS. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT ("3923381" "3957031" "4003638" "4045246" "4114592" "4130107" "4237332" "4240692" "4359265" "4387961" "4669832" "5243459").PN. 2 5971551.URPN. USPAT 2003/06/23 12:59			"4871904" "4877949" "4958064" "4083817"	USPAT	ſ
"5149949" "5168149" "5170277" "5187612" "5438187").PN. 4 5550367.URPN. USPAT 2003/06/23 10:06 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB "4114592" "4130107" "4237332" "4240692" "4359265" "4387961" "4669832" "5243459").PN. 2 5971551.URPN. USPAT 2003/06/23 10:13 USPAT 2003/06/23 12:59			"4999491" "5059770" "5140141" "5144130"		10:05
- 4 "5438187").PN. 5550367.URPN. USPAT 2003/06/23 10:06 2003/06/23 10:06 2003/06/23 10:06 2003/06/23					
4 5550367.URPN. 985 ((359/838) or (359/853) or (359/867)).CCLS. USPAT 2003/06/23 10:06 2003/06/23 10:13 EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 12:59 243459").PN. 2 5971551.URPN. USPAT 2003/06/23 10:06					
985 ((359/838) or (359/853) or (359/867)).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 12:59 12:59 243459").PN. 2 5971551.URPN. USPAT 2003/06/23	_	4			
985 ((359/838) or (359/853) or (359/867)).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/23 10:13 12 ("3923381" "3957031" "4003638" "4045246" "4114592" "4130107" "4237332" "4240692" "4359265" "4387961" "4669832" "5243459").PN. 2 5971551.URPN. USPAT 2003/06/23 10:13	,	-	JJJUJU7.UKPIN.	USPAT	i i
12 ("3923381" "3957031" "4003638" "4045246"	_	005	(/250/020) - /250/050) - /250/050		j j
12 ("3923381" "3957031" "4003638" "4045246" DERWENT; IBM_TDB USPAT 2003/06/23 12:59	-	965	((359/838) or (359/853) or (359/867)).CCLS.	USPAT;	2003/06/23
12 ("3923381" "3957031" "4003638" "4045246" IBM_TDB USPAT 2003/06/23 12:59	ľ				10:13
12 ("3923381" "3957031" "4003638" "4045246" USPAT 2003/06/23 12:59				EPO; JPO;	
12 ("3923381" "3957031" "4003638" "4045246" USPAT 2003/06/23		·		DERWENT;	
"4114592" "4130107" "4237332" "4240692"				IBM_TDB	
"4114592" "4130107" "4237332" "4240692"	-	12		USPAT	2003/06/23
"4359265" "4387961" "4669832" "5243459").PN. 2 5971551.URPN. USPAT 2003/06/23			"4114592" "4130107" "4237332" "4240692"		·
"5243459").PN. 2 5971551.URPN. USPAT 2003/06/23			"4359265" "4387961" "4669832"		
USFA1 2003/06/23					
	-	2	5971551.URPN.	USPAT	2003/06/23
				···	